

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7079554
<b>Application Number:</b>	10501903
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6927
<b>Title of Invention:</b>	Method of compilation
<b>First Named Inventor/Applicant Name:</b>	Martin Vorbach
<b>Customer Number:</b>	26646
<b>Filer:</b>	Aaron Grunberger/Eunice Chang
<b>Filer Authorized By:</b>	Aaron Grunberger
<b>Attorney Docket Number:</b>	2885/87
<b>Receipt Date:</b>	24-FEB-2010
<b>Filing Date:</b>	01-MAR-2005
<b>Time Stamp:</b>	16:11:06
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	PTO-Lee-et-al-Ref-MorphoSysProcessor.PDF	2944352 <small>2a06081ac1bf776d6a29031f5c55c0d911801168c3</small>	no	29

### Warnings:

### Information:

2	NPL Documents	PTO-MeiArchitectureTightlyCoupledRef.pdf	1835962 d87c3dc36863b759f49fae140d5131c700099	no	10
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	PTO-MoraesPhysicalSynthesisDesignRef.pdf	427804 98f95c03c26212961770a49f5e12a14c59470ad	no	6
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	PTO-NeumannGenericLibraryRef.pdf	358659 d3c1f1c1b07a1144c737c0a68130ae07420541b	no	10
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	PCI_Local_Bus_Specification.pdf	21846673 56d7198d6ab222c2e0ed792cedf10ca998ae11	no	298
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Piotrowski-w-abstract.pdf	2029243 17f1a8f53d5d6742e60fc185c776719c638d871	no	9
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Pirsch_et_al_VLSI_implementations.pdf	2749461 01821ad65ce0e393dadfc0f0b176d3bdeab51b4fe	no	14
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	PTO-RyoAuszugAusHandbuch_withTrans_.pdf	874454 6b730640b70195ae024880114b1e414cd962b2f	no	8
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	PTO-SalefskiReconfigurableComputingRef.PDF	989173 d4bdc9da2622542e08b9fc38e4c0224eb7f76cae	no	6
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	PTO-SchmidtDatawaveSingleChipRef.PDF	1935830 af73066b3d9903d015c545ac0f05ca5ebae195ad	no	11
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Schmit-hidden-markov.pdf	1328179 077191c9e157208b0003efdee51d5d88b5bde7	no	9
Warnings:					
Information:					
12	NPL Documents	Schoenfeld_et_al_The_LISA.pdf	1864612 62fb35d9b6f0991e4efccdf1b7910cb7a4ff29a0	no	24
Warnings:					
Information:					
13	NPL Documents	Shin_et_al_C_based.pdf	1294309 b053edf146297e0154b9887e0369e01718f8a9b0	no	20
Warnings:					
Information:					
14	NPL Documents	Sondervan_Retiming_and.pdf	418274 7b71112890862e41917de1c291d75ab110727617	no	3
Warnings:					
Information:					
15	NPL Documents	XILINX_The_Programmable_Lo gicPART1of2.pdf	23925499 8bbe14264e9190966c33817d3c022064f9ec087a	no	150
Warnings:					
Information:					
16	NPL Documents	XILINX_The_Programmable_Lo gicPART2of2.pdf	16098502 a04a50accc296fda233d92565773d401ec7ea	no	113
Warnings:					
Information:					
17	NPL Documents	virtexFPGAs-Sept-10-2002.pdf	7477505 063872214b280b23d7da828e7c1bf196b830091	no	52
Warnings:					
Information:					
18	NPL Documents	virtexII-March-5-2007-pt1.pdf	23616308 c3b69912c5a89c3d7b1b2d6107ad4236d6b88ac	no	150
Warnings:					
Information:					
19	NPL Documents	virtexII-March-5-2007-pt2.pdf	22418614 711c48021259a874077711919d981967791c37edf	no	150
Warnings:					
Information:					

20	NPL Documents	virtexII-March-5-2007-pt3.pdf	17209812 c4238e6be1bc20d8841293252898c3bc5a29b	no	130
Warnings:					
Information:					
21	NPL Documents	VirtexII-Nov-5-2007-pt1.pdf	21750544 7c904b67b6199bc16d21d6a2417c4b1b36	no	150
Warnings:					
Information:					
22	NPL Documents	VirtexII-Nov-5-2007-pt2.pdf	21163514 08c51e02c6a6c13a298b14c8a66c1842ba4f14	no	168
Warnings:					
Information:					
Total Files Size (in bytes):			194557283		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					